<u></u>	APPLICANT FACSIMILE OF FORM PTO-1449 U.S. DEPARTMENT OF						ATTY DOCKET NO	Sheet 61			
P	REV 7-80 COMMERCE PATENT AND TRADEMARK OFFICE						UAI-004CPDV2CN		09/756,551	<u>E</u>	AU
計	LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)						Casey D. Morrow, et al.			NTE	မ
	ton.		`				FILING DATE January 8, 20001		1632	R 160	0 20
کو ج	U.S. PATENT DOCU						JMENTS)/290	3
TENT &				DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	94	<i>\</i>	A1	5,614,413	03/97	Marrow		435	320.1		
_	•			·, · ·	FORE	EIGN PATENT DO	CUMENTS				
				DOCUMENT NUMBER	DATE	C	OUNTRY	CLASS	SUBCLASS		SLATION
	1	3 /	A2	WO 96/25173	08/96	PCT				YES	NO
	94) [43	CA 2,125,344	01/99	Canada					
		A	17	 Morrow, Casey D. et al. "New Approaches for Mucosal Vaccines for AIDS: Encapsidation and Serial Passage of Passage of Poliovirus Replicons that Express HIV-1 Proteins on Infection." AIDS Research and Human Retroviruses, Vol. 10, Suppl. 2, pages: S61-S66 (1994) Porter, Donna C. et al., "Encapsidation of Poliovirus Replicons Encoding the Complete Human Immunodeficiency Virus Type 1 gag Gene by Using a Complementation System Which Provides the P1 Capsid Protein in trans." Journal of Virology, Vol. 69, No. 3, pages: 1548-1555 (1995) Porter Donna, C. et al., "Encapsidation of Genetically Engineered Poliovirus Minireplicons Which Express Human Immunodeficiency Virus Type 1 Gag and Pol Proteins Upon Infection." Journal 							
-						, pages: 3712-371					
F											